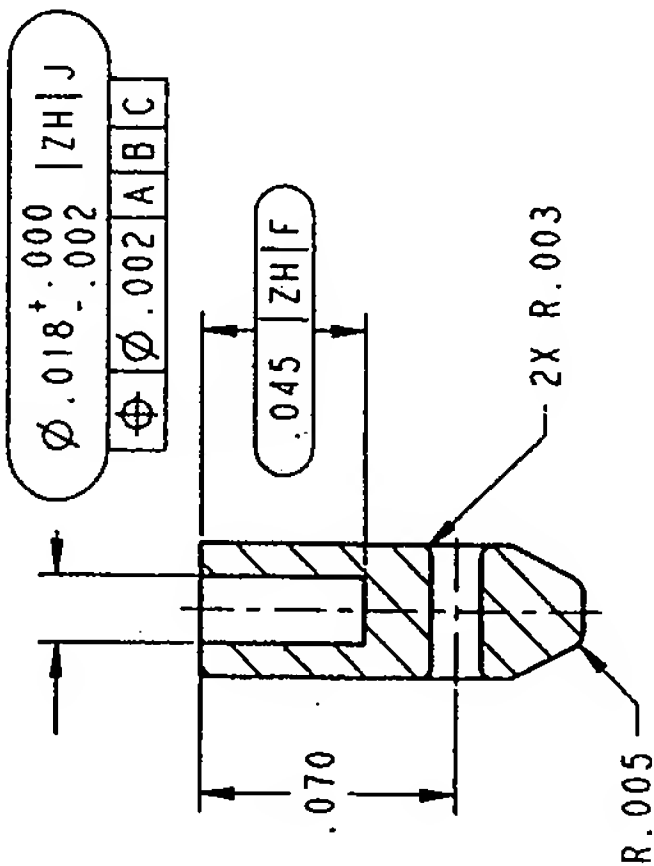
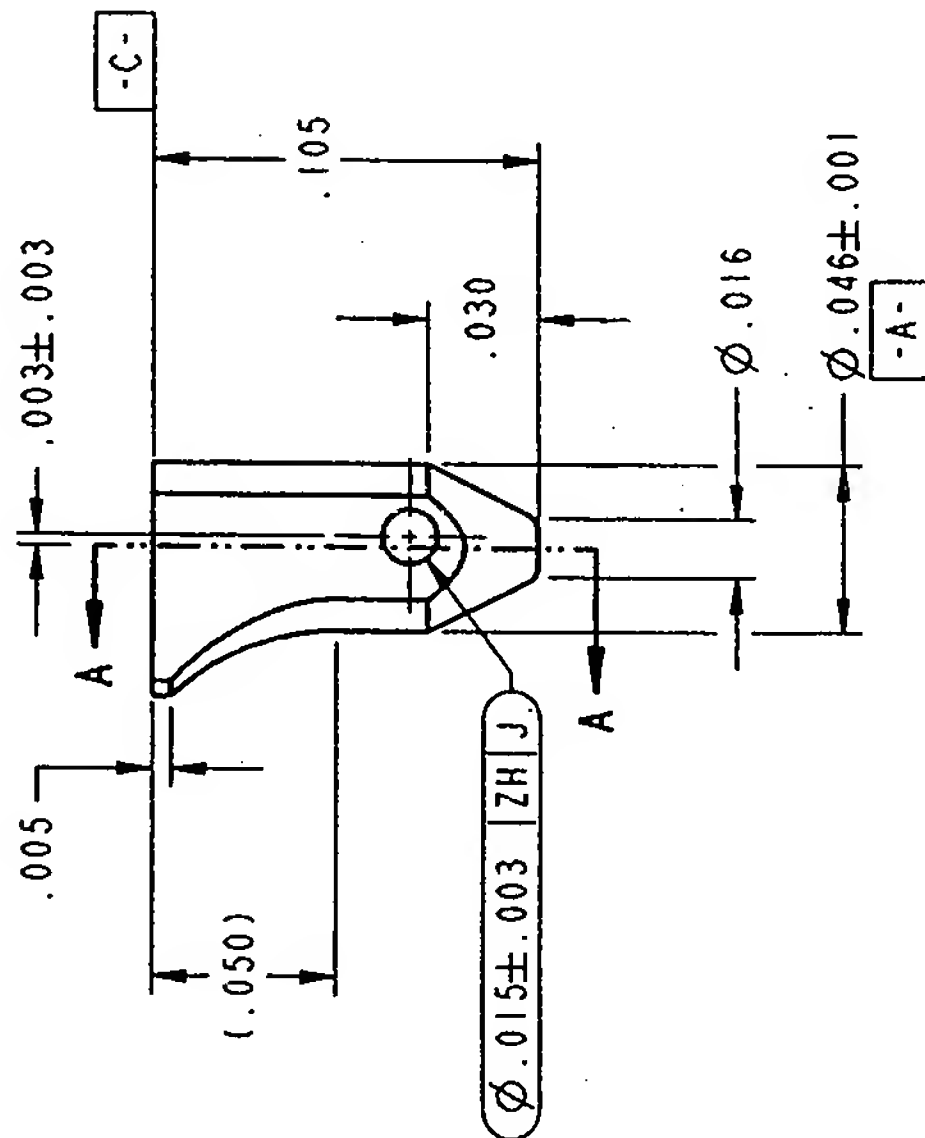
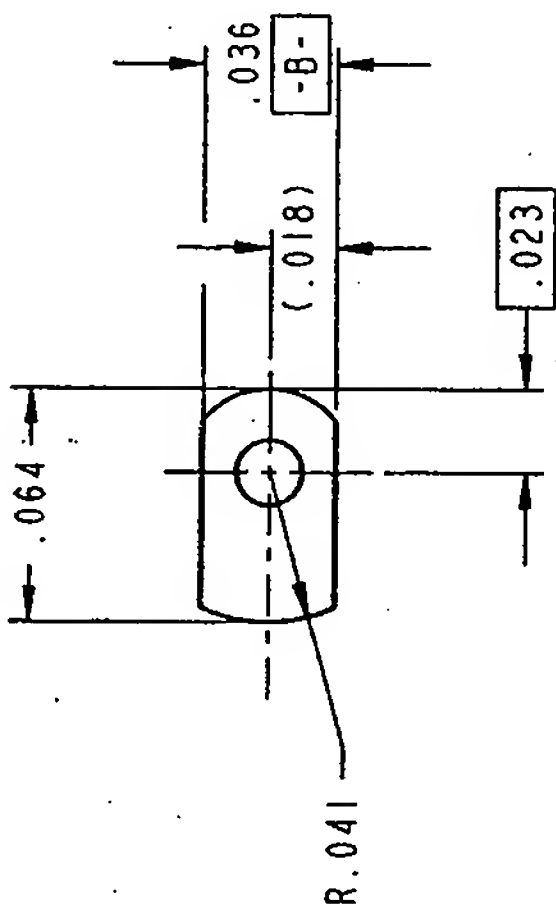


Exhibit A

DO NOT SCALE THIS DRAWING

REVISION				
REV	DESCRIPTION	R&D APPR	DATE	MFG APPR
1	DRAWING NUMBER WAS HRD00010 REV 01	DB		LB
2	DELETED NOTE 10 AND 11 MATERIAL WAS 106617 COMPOUND, 15/85 B-TGP/L-PLA	RFW		LB
3	ADDED GEOM TOL, UPDATED NOTE 1 NOTE 7 & 8 .005 WAS .010, NOTE 9 .0015 WAS .004	DMB		PMD
4	.064 WAS .061, R.041 WAS R.038, .105 WAS .130, .030 WAS .055, .005 WAS R.005, CORRECTED POSITION TOLERANCE	SC		LB

106947



SECTION A-A

NOTES:

1. MATERIAL: REFERENCE TO P/N 105339 FOR MATERIAL SPECIFICATIONS
DYE PART #106297, DYC BLUE #6, RATIO PLA: DYE, 10,000:1
CERTIFICATION REQUIRED
2. FINISH: SPE/SPI #2 (REF).
3. PARTING LINE .006 MAX MISMATCH ALLOWABLE
IN X AXIS, .003 MAX MISMATCH ALLOWABLE IN Y AXIS.
4. PART TO BE FREE OF TOOL MARKS, SINKS, DIRT,
FOREIGN MATTER AND MOLD RELEASE.
5. MATERIAL CERTIFICATION TO ACCOMPANY EACH LOT. USE
VIRGIN MATERIAL ONLY (NO REGRIND ALLOWABLE). APPLIES
ONLY TO OUTSIDE SUPPLIERS.
6. PARTS TO BE PACKAGED CLEAN, IN POLY BAGS.
7. .005 MAX GATE VESTIGE.
8. .005 MAX ALLOWABLE FLASH.
9. EJECTOR PIN MARKS TO BE FLUSH TO .0015 BELOW SURFACE.
10. INSPECT TO THE REQUIREMENTS OF SOP 201085,
GENERAL INCOMING INSPECTION PROCEDURE.

	YB	U
	YB	U
	XA	W
	YB	X
	YB	X

QTY	RECD	PART OR IDENT. NO.	DESCRIPTION	ITEM NO.
UNLESS OTHERWISE SPECIFIED: ANGULAR DIMENSIONS ± 1° SURFACE FINISHNESS 3.2 (3.2 μm) BREAK EDGES .01 (1.25mm) REMOVE ALL BURRS				
TOLERANCES ON DECIMALS INCH (mm) ±.1 (2.54) ±.015 (3.81) ±.005 (0.127) ±.0025 (0.0635) ±.001 (0.0254)				
THIRD ANGLE PROJECTION				
DIMENSIONS AND TOLERANCES ARE PER ANSI STD Y14.5				
212857				
212856				
212855				
NEXT ASSY	CATALOG NO.			
APPLICATION				
SEE NOTES				
SEE NOTES				
SCALE 20:1				
1 OF 1				

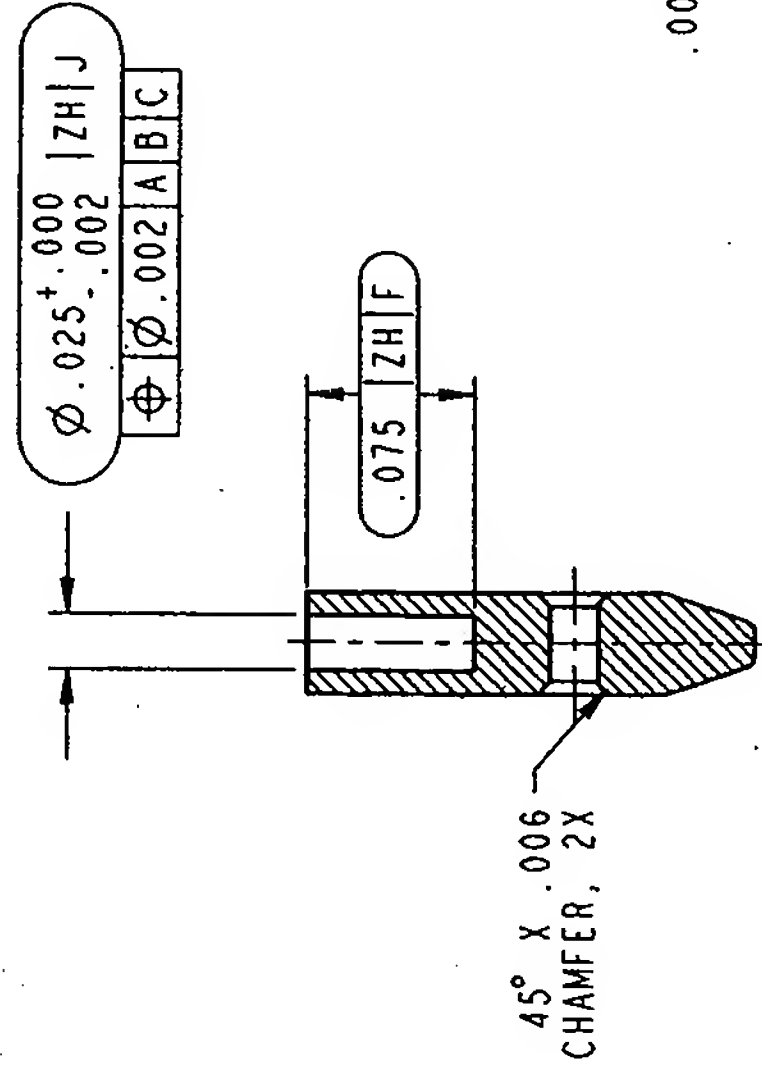
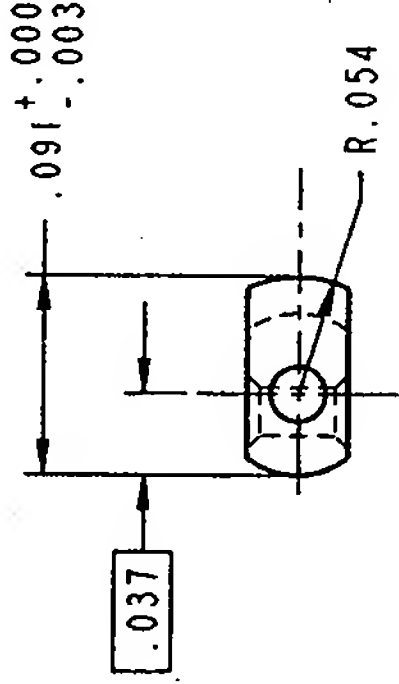
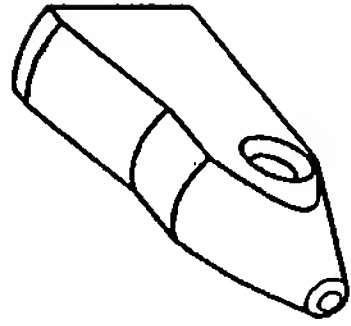
MITER WORLDWIDE
248 Yawardsville Ave.
Norwood, MA 02062
800-356-4835

ANCHOR, ABSORBABLE,
MICRO (PLA)

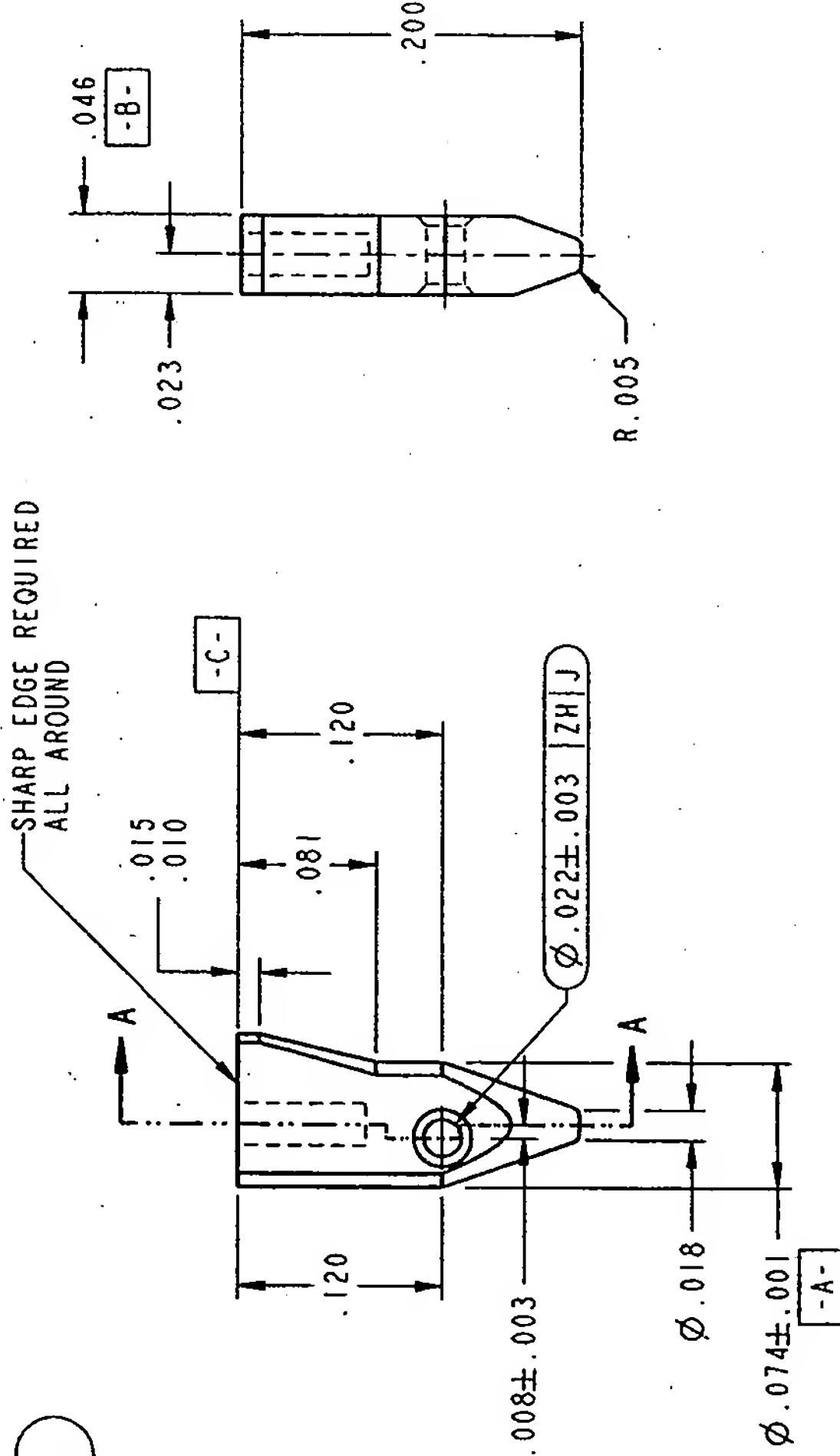
106947

DO NOT SCALE THIS DRAWING

REVISION			
REV	DESCRIPTION	R&D APPR	MFG DATE
3	ADDED GEOM TOL. UPDATED NOTE 1, NOTE 7 & 8 .005 WAS .010, AND NOTE 9 .0015 WAS .004	DMB	PMD
4	.087 ± .005 ± .000 WAS .082, REMOVED .008 FLAT, ADDED SHARP EDGE NOTE 45° X .006 CHAMFER, 2X WAS 2X R.006	DMB	PMD
5	ADDED .015/.010 STEP, ADDED R.077 REF. DIMENSION CORRECTED POSITION TOLERANCE	SC	LB
6	.037 WAS .033, .091 WAS .087, .074 WAS .066, .081 WAS .065	SC	LB
7	.008 ± .003 WAS .005 ± .003, .120 WAS .110	SC	PMD



SECTION A-A



NOTES:

- MATERIAL: REFERENCE TO P/N 105339 FOR MATERIAL SPECIFICATIONS DYE PART # 106297, D+C BLUE #6, RATIO PLA: DYE, 10,000:1. CERTIFICATION REQUIRED
- FINISH: SPE/SPI #2 (REF).
- PARTING LINE .006 MAX MISMATCH ALLOWABLE IN X AXIS, .003 MAX MISMATCH ALLOWABLE IN Y AXIS.
- PART TO BE FREE OF TOOL MARKS, SINKS, DIRT, FOREIGN MATTER AND MOLD RELEASE.
- MATERIAL CERTIFICATION TO ACCOMPANY EACH LOT. USE VIRGIN MATERIAL ONLY (NO REGRIND ALLOWABLE). APPLIES ONLY TO OUTSIDE SUPPLIERS.
- PARTS TO BE PACKAGED CLEAN, IN POLY BAGS.
- .005 MAX GATE VESTIGE.
- .005 MAX ALLOWABLE FLASH.
- EJECTOR PIN MARKS TO BE FLUSH TO .0015 BELOW SURFACE.
- INSPECT TO THE REQUIREMENTS OF SOP 201085. GENERAL INCOMING INSPECTION PROCEDURE.

YB	U
YB	U
XA	W
YB	X
YB	X

QTY	PART OR IDENT. NO.	DESCRIPTION	ITEM NO.
212850		ANCHOR, ABSORBABLE, MINI (PLA)	7
212851			
212852			
NEXT ASSY	CATALOG NO.	SEE NOTES	106950
APPLICATION		SEE NOTES	

UNLESS OTHERWISE SPECIFIED:
ANGULAR DIMENSIONS ± 1.25mm
SURFACE FINISHNESS 3.2 µm
REMOVE ALL BURRS
TOLERANCES ON DECIMALS
INCHES ± .015
MILLIMETERS ± .127
THIRD ANGLE PROJECTION
DIMENSIONS AND TOLERANCES

MITER WORLDWIDE
248 WOODBRIDGE BLVD
BOSTON, MA 02107
800-345-4833

DESIGNED BY S. DASILVA
CHECKED H. CAULDWELL
APPROVED D. BELLONI
DATE 10/1/05

106950